## In the claims:

- 1. (Currently amended) A method of stopping and extinguishing forest fires, comprising the steps of erecting at least one substantially vertical wall; and making the wall of a <u>fabric</u> fire-resistant material <u>by unrolling said roll</u> fire resistant material from a roll so as to erect said wall and configured so that when a forest fire reaches the wall it can be stopped and/orand extinguished, supporting said at least one wall on a plurality of supports extending over a whole height of said at least one wall.
- 2. (Original) A method as defined in claim 1; and further comprising erecting at least one further such wall composed of a fire resistant material, which is spaced at a predetermined distance from said first-mentioned wall.

## Claim 3 cancelled.

?? Which corrections do you want made here?

4. (Currently amended) A method as defined in claim 1; and further comprising providing said at least one wall of a fire resistant material initially as a roll of said fire resistant material, said erecting includes unrolling of said roll of a fire resistant material so as to erect at said wall.

## Claims 5-6 cancelled.

- 7. (Currently amended) A method as defined in claim 51; and further comprising bringing vegetation behind the at least one wall to the ground, saidand applying includes applying thean anti-fire foam onto the vegetation brought to the ground.
- 8. (Currently amended) A method as defined in claim 47; and further comprising forming at least one trench, erecting includes placing the wall in the at least one trench.
- 9. (Currently amended) A system for stopping and extinguishing of forest fires, comprising at least one substantially vertical wall; said wall being made of a <u>fabric</u> fire-resistant material <u>and unrolled from a roll</u> so that when a forest fire reaches the wall it can be stopped <u>and/orand</u> extinguished; <u>and a plurality of supports which support said at least one wall</u>.
- 10. (Original) A system as defined in claim 9; and further comprising at least one further such wall composed of a fire resistant material, which is spaced at a predetermined distance from said first mentioned wall.

## Claims 11-13 cancelled.

- 14. (Currently amended) A system as defined in claim 11, wherein the and further comprising vegetation located behind the at least one wall is and brought to the ground, said the and an anti-fire foam is applied onto the vegetation brought to the ground.
- 15. (Currently amended) A system as defined in claim 914; and further comprising at least one trench, said wall is arranged in the at least one trench.